

[Yahoo!](#) [My Yahoo!](#) [Mail](#) [Welcome, Guest](#) [\[Sign In\]](#)

[Search Home](#) [Help](#)

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)



"Turbine Optimizer"

[Shortcuts](#) [Advanced Search](#) [Preferences](#)

Search Results

Results 11 - 17 of about 26 for **turbine optimizer** - 0.17 sec. [\(About this page\)](#)

11. [ИНФОБИЗНЕС - Инфобизнес](#)

... названием "Оптимизатор турбин" (**Turbine Optimizer**), позволяющий клиентам ...  
[www.ibusiness.ru/offline/2001/155/7983](http://www.ibusiness.ru/offline/2001/155/7983) - 38k - Cached - [More from this site](#)

12. Кейс: [Интернет стратегия General Electric | Стра\[тег\].Ру](#)

... названием "Оптимизатор турбин" (**Turbine Optimizer**), позволяющий клиентам ...  
[stra.teg.ru/library/corporate/5/2](http://stra.teg.ru/library/corporate/5/2) - 30k - Cached - [More from this site](#)

13. [E-General Electric \(о General Electric и E-Business\)](#)

... названием "Оптимизатор турбин" (**Turbine Optimizer**), позволяющий клиентам ...  
[www.inrost.ru/library/articles/e-ge.html](http://www.inrost.ru/library/articles/e-ge.html) - 30k - Cached - [More from this site](#)

14. [30.03.2001 16:38 General Electric - интернет-бизнес: новости от наших партнеров](#)

... названием "Оптимизатор турбин" (**Turbine Optimizer**), позволяющий клиентам ...  
[www.inrost.ru/news/readnews.html?newsfile=200103301638.txt](http://www.inrost.ru/news/readnews.html?newsfile=200103301638.txt) - 29k - Cached - [More from this site](#)

15. [Power Industry: AGL Hallett Power Station, Australia - Yokogawa](#)

Success story: AGL Hallett Power Station. Unified operator interface solution enables remote operation. ... fulfill ...  
[www.yokogawa.com.ph/pwr/success/pwr-suc-agh-001en.htm](http://www.yokogawa.com.ph/pwr/success/pwr-suc-agh-001en.htm) - 21k - Cached - [More from this site](#)

16. [Internet Anwendungen unter z/OS und OS/390 \(PDF\)](#)

... GE Power Systems. **Turbine Optimizer**. Vergleicht Leistungsverhalten mit anderen ...  
[www.informatik.uni-leipzig.de/cs/esvorles/ESSUM09.pdf](http://www.informatik.uni-leipzig.de/cs/esvorles/ESSUM09.pdf) - 80k - [View as html](#) - [More from this site](#)

17. [Sistemas de Informação para a Gestão \(PDF\)](#)

... – Desenvolveu o. **Turbine Optimizer**., que usa a Web para ...  
[www.iscte.pt/SIG/document/GE.pdf](http://www.iscte.pt/SIG/document/GE.pdf) - 530k - [View as html](#) - [More from this site](#)

In order to show you the most relevant results, we have omitted some entries very similar to the ones already displayed.  
If you like, you can [repeat the search with the omitted results included](#).

Results Page:

[Prev](#) [1](#) [2](#)

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback](#).

# Dialing DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy](#)[search](#)

## Advanced Search: INSPEC - 1969 to date (INZZ)

[tips](#)**Search history:**

No.	Database	Search term	Info added since	Results	
1	INZZ	turbine ADJ optimizer	unrestricted	0	-

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)Enter your search term(s): [Search tips](#) whole document[search](#)Information added since:  or:  [none](#)**Select special search terms from the following list(s):**

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology
- Classification codes E: Manufacturing & Production
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication

[Top](#) ~ [News & FAQS](#) ~ [Dialog](#)

© **2005** Dialog